

Sketch

Volume 37, Number 5

1972

Article 18

Regenesis

J.E. Vandegrift*

*Iowa State University

Copyright ©1972 by the authors. *Sketch* is produced by The Berkeley Electronic Press (bepress).
<http://lib.dr.iastate.edu/sketch>

Regenesis

J.E. Vandegrift

Abstract

IN TH E beginning the earth was formed. It was without precise shape, and light flooded its surface; and the Spirit of Change moved over the land...

Regenesis

by J. E. Vandegrift

Physics, Freshman

IN THE beginning the earth was formed. It was without precise shape, and light flooded its surface; and the Spirit of Change moved over the land.

And man cowered in the light and said, "Let there be shelter in darkness," and the light separated from the darkness according to Newton's second law. And man saw that the world obeyed him, and that was good. And man called the light Day, and the darkness Night. And he formed the earth in the shape of a pear, according to the laws of motion. And there was evening and there was morning, one day.

And man said, "Let there be a firmament separating the waters from the waters." And the firmament served to divide the known from the unknown. And it was so. And man called

the firmament sky and that above it heaven. And there was evening and there was morning, a second day.

And man said, "Let the waters under the sky be gathered together, and let land appear." And man called the waters Cultural Differences. And man said "Let the land be divided on either side of the waters and let nations and organizations be formed." Man called some of the nations Us and others Them. And man said "Let the nations bring forth, plants yielding produce, trees fruit, and the earth minerals, for the use of man." And there was evening and there was morning, a third day.

And man said, "Let there be lights in the sky, to separate time into bits and pieces; and let them be signs as dictated by Jeanne Dixon. Let them

light the sky so that Us may know what Them is doing." And it was so. And man made one great light, and to avoid needless effort made a second to reflect the light of the first. And man made the lights to travel in the sky according to Copernicus' theory of the universe. And man saw that light had power. And there was evening and there was morning, a fourth day.

And man said, "Let not the waters separating Us from Them be pure, but let them be full of creatures and let birds fly across the sky to define its limits." And man blessed the creatures, saying, "Be fruitful and multiply, that you may be useful." And there was evening and there was morning, a fifth day.

And man said, "Let the earth support beasts where it is unfit for other production, and let the fittest of these survive, that man may be fed." And it was so, and they multiplied according to Mendel's laws of genetics. And man was not surprised for he had ordained it.

Then man said, "I will

make Men in my image, after my likeness; and place him on earth, to put it to use." So Men was created, in the image of man. And man breathed into his nostrils the belief in self, and Men became a living creature. And man blessed himself and said, "Be fruitful and multiply, according to the theories of Freud, and fill the earth and use it; let all know of your power." And they brought forth, Men yielding labor, and Women yielding children, each according to its kind, following the laws of Society. And man said, "Behold, I have created the whole earth." And man saw that everything that he had made fulfilled his purpose and followed his laws. He was very powerful. And there was evening and there was morning, a sixth day.

Thus the heavens and the earth were begun. And on the seventh day, man tired of his efforts and decided to sleep late. And it began. So man blessed the seventh day and made it hallowed, because on it Men began to manipulate all that had been made.